## **DEPARTMENT OF BUILDING & SAFETY**



## RESIDENTIAL ATTACHED OR DETACHED STRUCTURE SUBMITTAL REQUIREMENTS 333 North Rancho Drive, Las Vegas NV 89106-3703

Phone: (702) 229-6251 Fax: (702) 382-1240

1.1	PLOT/SITE/GRADING PLANS (Two 8-1/2" x 11" minimum and 42" x 30" maximum plot plans required).	<ul> <li>□ (3)Post-tensioned slab foundation where required</li> <li>□ (4) Sections and details.</li> <li>□ (5) Material specifications and foundation notes.</li> </ul>
	<ul><li>A. Legal description of plot or lot.</li><li>B. Property lines or boundaries with dimensions shall</li></ul>	☐ C. Framing Plans and Details:
	be clearly identified.  C. Show all easements, right-of-ways, and street names.	<ul> <li>(1). Roof and floor framing plans showing location and spacing of trusses, joists and rafters, beams, headers, posts, trimmers, king studs, exterior and interior bearing walls, framing hardware, connections and details.</li> <li>(2) Lateral force resisting system including shear walls, rigid frames, cantilevered columns, drag struts, collectors, diaphragm, nailing schedule hold-downs, framing hardware and connections.</li> <li>(3) Structural details depicting explicit and</li> </ul>
	D. Show location of all proposed and existing buildings. Dimensioned setbacks and building use shall be identified.	
	<ul> <li>E. Show septic tank, leach field, and well locations.</li> <li>F. Two Soil Reports for single story remodels or additions with a 600 square foot or greater footprint.</li> </ul>	
1.2 BUILDING PLANS: (Two sets required)		complete load path and shear transfer details from point of load application to vertical and lateral load
	A. Plans shall be complete and shall consist of architectural, structural, electrical, plumbing and mechanical drawings, and supportive data.	resisting elements.  (4) When trusses are to be used, framing layouts and connection details are to be included. Truss design and shop drawings prepared, stamped and
	B. Plans must be drawn by a Nevada State Registered Architect or Engineer. The architect and/or engineer is responsible for the design and shall date, stamp, and sign each sheet submitted. Plans may also be drawn by a Nevada State Licensed Contractor or owner/builder when used for his own work.	signed by a Nevada licensed engineer must be submitted prior to permit issuance or <u>deferred application</u> must be submitted (if requested by applicant). Truss fabricator must be included in the current Clark County listing of approved trust fabricators. Truss calculations must be stamped by EOR prior to submittal as complying to the EOF design intent.
1.3	STRUCTURAL PLANS AND DOCUMENTS, including but not limited to:	□ D. General structural notes, material specifications
	A. Submit two sets of structural calculations, specifications, soils report, and other documents as	loading and structural design criteria are to be included with the plans.
	required. Each set of documents shall be stamped, signed and dated by the licensed engineer who has	1.4 FLOOR PLANS:
	responsible charge of these documents.	☐ A. Names of rooms and spaces with completedimensions.
	B. Foundation:	☐ B. Sizes and types of doors and windows.
	☐ (1)Foundation plan showing all footings, posts, bearing walls, slabs, basement walls, stem walls,	1.5 EXTERIOR ELEVATIONS:
	<ul><li>anchor bolts and spacing, hold-downs.</li><li>□ (2) Size, depth and reinforcement of foundation.</li></ul>	☐ A. Wall coverings shall be specified by components, thickness, and material specification.
		☐ B. One-coat stucco systems require an approved applicator. Owner/builders cannot apply these

systems.

☐ C. Roofing shall be specified by its type, manufacturer's name, and the product name.

## ☐ A. Location, size and material specification of all water A. Construction features such as stairs, fireplaces, and DVW piping to be shown on the plumbing floor showers, sunken tubs, etc. shall be detailed on the plan. Fixture types to be indicated with appropriate plans. symbols. Individual fixtures and fixture groups may B. The location and size of readily accessible attic have pipe sizes indicated in a fixture schedule. access scuttles and attic ventilation shall be shown Provide water supply fixture unit count with on the plans with all necessary calculations. required meter size. UPC Table 610.4 or Appendix C. Attic ventilation and calculations must be shown. D. For room additions and remodeling of existing buildings, including mobile homes ☐ B. Location and size of gas piping with Btu/h manufactured buildings, provide plans and details demands, pipe lengths and material used. of adjacent areas and connections for structural and weather resistive information. ☐ C. Location, type and size of water heater. Detail E. When basements are installed, provide a cross combustion air requirements if gas. sectional detail showing materials used, water proofing of exterior side and egress window wells. ☐ D. Location and size of cleanouts to be shown. 1.7 **ELECTRICAL PLAN REQUIREMENTS:** 1.10 ADDITIONS OR ALTERATIONS TO PLUMBING/MECHANICAL: A. For additions or alterations to electrical systems, provide the following: ☐ A. Plan view of existing piping to appliance/fixtures together with point of connection and new ☐ (1) Plan of original structure showing areas being system. added or altered. ☐ (2) Size and location of existing and proposed ☐ B. BTU demand and distance of existing gas electrical service and sub-panels. Provide service appliances to meter is required. and calculations to include the old and new loads. Load calculations not required if adding five (5) or 1.11 INTERNATIONAL ENERGY CONSERVATION less devices. CODE: ☐ (3) Identify the names or uses of the new areas (bedrooms, porch, etc.). ☐ A. Provide 2018 International Energy Conservation ☐ (4) New outlets, switches, light fixtures, smoke Code calculations. Include a completed Residential detectors, and special outlets. Energy Schedule applied to the plans. Window values should be taken from manufacturer's NFRC 1.8 **MECHANICAL PLAN REQUIREMENTS:** label information. For windows without NFRC labels, use the listed default values. (go to A. Heating/Cooling unit capacity, location, and www.energycodes.gov - click on ResCheck) working space for the following equipment: ☐ B. System Analysis: "Designed and stamped/signed by a State of Nevada licensed architect or ☐ (1) Evaporative cooler -- Number of Horse Power. engineer. □ (2) Heat Pump -- tonnage and KW strip. ☐ (3) Electrical AC/furnace -- total KW demand. ☐ C. \*Component performance ☐ (4) Gas furnace -- BTU demand or input. Note: D. \*Prescriptive requirements Access and working space must be provided for all concealed equipment. \* No signature or stamp required B. Type of duct work to be used. □ (1) Duct insulation information. SEE ALSO: C. Exhaust fans -- size, type, and location. D. Dryer vent location. SINGLE FAMILY DWELLINGS SUBMITTAL E. Attic mounted/roof mounted equipment to show REQUIREMENTS ENERGY CODE REQUIREMENTS

method of support and engineering calculations if required. Access and a platform are to be detailed

when a roof pitch exceeds 4:12.

1.6 MISCELLANEOUS DETAILS

1.9 PLUMBING PLAN REQUIREMENTS: